

## C & W Watchband adjustment tool

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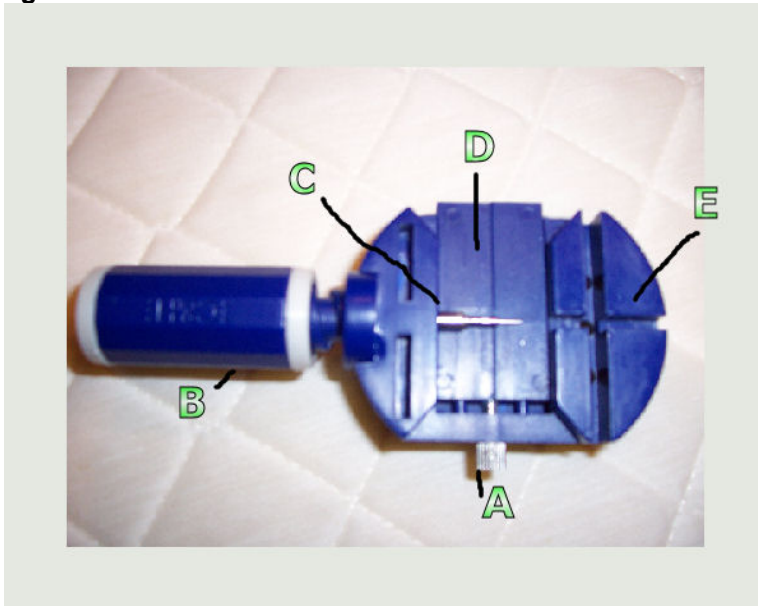
### How-to instructions.

I bought this inexpensive tool on ebay for \$6 to adjust watchbands. Unfortunately there were no directions. Here is a quick how-to for this tool in the hopes that it will assist someone.

### Description of pieces

- **Knob 1** (figure 1 - A) – (silver knob) controls the height adjustment. This is a fine control, and needs to be adjusted so it is aligned with the pin on the watch.
- **Knob 2** (figure 1 – B) – is the pin ejector knob. This knob actually pushes the pin out of the watch.
- **Ejector pin** (figure 1 – C) – This is the pin that will push out the watch pin, to remove the links
- **Height Base** (figure 1 – D) – This is where the watch is placed and is controlled
- **Main Base** – Structure body.
- **Cross at top** (figure 1 – E) -. There is a cross at the top of this device that is useful for placing the bands in that allows the pin to be tapped into the watchband. The cross controls 2 size bands.

figure 1



### Ejecting pin from the watch

Step 1 - Find out the number of links that you would like removed.

Step 2 – Place the watch in the slot (Slot A). and adjust the height knob (Knob 1). Use Knob 2 to test alignment, ensure that the pin on the watch is aligned appropriately with the ejector pin.

Step 3 – Once the ejector pin is aligned, turn Knob 2 to push out the watch pin.

Step 4 – Remove from Height Base and remove pin fully with finger.

*Repeat steps if necessary.*

**Pushing pin in**

Simply align 2 ends of watch and carefully push pin in enough to hold the ends together. Then either use the cross and push the pin in the rest of the way, or place watch back on Height Base and wind Knob 2 back enough that the watch will lay flat on the base. Once flat, wind Knob 2 so ejector pin pushes the watch pin back it place.